

Histochemistry and Cell Biology

Official Journal of the Society for Histochemistry

Volume 103 · 1995

Editors-in-Chief

D. Drenckhahn, Würzburg J. Roth, Zürich

Editorial Board

M. Binder, Vienna
F.T. Bosman, Rotterdam
D. Brown, Boston
J.-L. Carpentier, Geneva
Y. Cetin, Hannover
R. Dermietzel, Regensburg
H. Eppenberger, Zürich
H.D. Fahimi, Heidelberg
S. Fakan, Lausanne
J.B. Furness, Melbourne
U. Gröschel-Stewart,
 Darmstadt
R.A. Hennigar, Atlanta
N. Hirokawa, Tokyo
H. Höfler, Munich
R.W. Horobin, Sheffield

E.B. Hunziker, Berne
P. Kugler, Würzburg
L.-I. Larsson, Copenhagen
P.C. Marchisio, Torino
K. von der Mark, Erlangen
M. Pavelka, Innsbruck
D. Pette, Konstanz
A.K. Raap, Leiden
J.M. Robinson, Columbus
J.W. Slot, Utrecht
C.E. Smith, Montreal
K. Takata, Maebashi
M.R. Torrisi, Rome
M. de Waele, Brussels
S. Yokota, Yamanashi



Springer

Founded in 1958. Volumes 1–3 were entitled "Zeitschrift für Zellforschung und mikroskopische Anatomie", with the subtitle "Abteilung Histochemie".

Beginning with Volume 4 the title was changed to "Histochemie/Histochemistry/Histochemistry".

From Volume 38 to Volume 102 the journal was called "Histochemistry"; this was changed to "Histochemistry and Cell Biology" with the first issue of Volume 103.

Copyright

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the publisher; and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

Manuscripts must contain a statement to the effect that all human studies have been reviewed by the appropriate ethics committee and have therefore been performed in accordance with the ethical standards laid down in an appropriate version of the 1964 Declaration of Helsinki. It should also be stated clearly in the text that all persons gave their informed consent prior to their inclusion in the study. Details that might disclose the identity of the subjects under study should be omitted.

Reports of animal experiments must state that the "Principles of laboratory animal care" (NIH publication No. 85–23, revised 1985) were followed, as well as specific national laws (e.g. the current version of the German Law on the Protection of Animals) where applicable.

The managing editors reserve the right to reject manuscripts that do not comply with the above-mentioned requirements. The author will be held responsible for false statements or for failure to fulfil the above-mentioned requirements.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

This journal is included in both the Springer Journals Preview Service and the ADONIS service.

The Springer Journals Preview Service offers the tables of contents and BiblioAbstracts via Internet several weeks before the new issue reaches the subscribers. Tables of contents are free of charge; BiblioAbstracts are available for a small annual fee. Details can be obtained by sending an e-mail message containing the line **help** to svjps@vaxntp.springer.de.

In the ADONIS service copies of individual articles can be printed out from compact discs (CD-ROM) on demand. An explanatory leaflet giving further details of the scheme is available from the publishers on request.

Special regulations for photocopies in the USA

Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0301-5564, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, world-wide document delivery service for all Springer-Verlag journals. For more information, or to place an order for a copyright-cleared Springer-Verlag document, please contact Client Assistant, Document Delivery, Canada Institute for Scientific and Technical Information, Ottawa K1A 0S2, Canada (Tel. 613-993-9251; Fax 613-952-8243; e-mail: cisti.docdel@nrc.ca).

Printers: Universitätsdruckerei H. Stürtz AG,
D-97080 Würzburg, Germany

© Springer-Verlag, Berlin Heidelberg 1995

Printed in Germany

Springer-Verlag GmbH & Co KG,
D-14197 Berlin, Germany

Contents of Volume 103

oe Y → Ueda T
lachi M → Minamide S
Iriaensen D → Barbiers M
Angermüller S, Löffler M: Localization of dihydroorotate oxidase in myocardium and kidney cortex of the rat. An electron microscopic study using the cerium technique 287
oki S → Toyoda Y
oki T → Hagiwara H
sada Y → Washimine H
san E, Kugler P: Qualitative and quantitative detection of alkaline phosphatase coupled to an oligonucleotide probe for somatostatin mRNA after *in situ* hybridization using unfixed rat brain tissue 463
achmann S → Mundel P
adwey JA → Robinson JM
alslev E → Lyon H
arbiers M, Timmermans J-P, Adriaensen D, De Groot-Lasseel MHA, Scheuermann DW: Projections of neurochemically specified neurons in the porcine colon 115
areggi R → Grill V
asa M → Grill V
baumgarten HG → Blottner D
avelloni A → Zini N
eaune P → Kivistö KT
ehrens J → Kasper M
enavides SH → Monserrat AJ
erra A → Monserrat AJ
ienz K, Egger D: Immunocytochemistry and *in situ* hybridization in the electron microscope: combined application in the study of virus-infected cells 325
lottner D, Baumgarten HG: 3 H-NNA inhibits the histochemical NADPH-d reaction in rat spinal cord neurons 379
rüderlein S → Sträter J
urri PH → Schittny JC
use E → Pfeiffer B
erdiso A → Medina F-J
sheval M-A → Possekell S
occo L → Grill V
ortesini C → Matini P
e Groot-Lasseel MHA → Barbiers M
ermietzel R → Kujat R
oll U → Zanotti S
renckhahn D, Roth J: Histochemistry on the move 1
rews U → Lammerding-Köppel M
gger D → Bienz K
ilfers F, Modaressi S, Jungermann K: Predominant periportal expression of the fructose 1,6-bisphosphatase gene in rat liver: dynamics during the daily feeding rhythm and starvation-refeeding cycle 293
to T → Washimine H
ahimi HD → Lehmann T
arreau M → Possekell S
ariña S → Monserrat AJ
aussone-Pellegrini MS → Matini P
eijter AW de → Uriel J
Fischer H-P → Zhou H
Fraschini A, Fuhrman Conti AM: Nuclear phospholipids during the adaptation of human EUE cells to hypertonic stress 47
Friedel G → Kivistö KT
Fritz P → Kivistö KT
Fuhrman Conti AM → Fraschini A
Furness JB → O'Brien AJ
Gambaryan S → Mundel P
Glatz JFC → Zschiesche W
Greiner-Schröder A → Lammerding-Köppel M
Grill V, Martelli AM, Bareggi R, Santi S, Basa M, Zweyer M, Cocco L, Narducci P: Protein kinase C isoenzymes in mouse Harderian gland. Differential expression of the α - and ϵ -isoforms during pregnancy. Protein kinase C-OC 255
Günthert AR → Sträter J
Hagiwara H, Aoki T, Yoshimi T: Immunoelectron microscopic analysis of chondroitin sulfates during calcification in the rat growth plate cartilage 213
Hamprecht B → Pfeiffer B
Hara S → Washimine H
Hayakawa N → Stumpf WE
Hirate J → Stumpf WE
Hirono C, Shiba Y, Kanno Y: Different localizations of 21 and 27 kDa gap-junction proteins in rat salivary glands 39
Hirst BH → Jepson MA
Hoheisel U, Reinert A, Mense S: Changes in NADPH-diaphorase activity in the rat dorsal horn following an acute experimental myositis 459
Holm I → Lyon H
Hong S-S → Ogawa Y
Hougaard DM → Lieshout EMMvan
Huber PR → Ricken AM
Ichikawa E → Watanabe S
Ichiki Y → Washimine H
Ijuhin N → Ogawa Y
Inagaki T → Ogawa Y
Ishibashi T → Shimizu T
Izard J → Landomore G
Jepson MA, Mason CM, Simmons NL, Hirst BH: Enterocytes in the follicle-associated epithelia of rabbit small intestine display distinctive lectin-binding properties 131
Jonges GN → Van Noorden CJF
Jungermann K → Eilers F
Jungermann K: Zonation of metabolism and gene expression in liver 81
Kadenbach B → Possekell S
Kaißling B → Mlodzik K
Kameda Y → Yamatsu Y
Kamiya M → Toyoda Y
Kangawa K → Washimine H
Kanno Y → Hirono C
Kashima K → Ueda T
Kasper M, Behrens J, Schuh D, Müller M: Distribution of E-cadherin and Ep-CAM in the human lung during development and after injury 281
Katoh T → Ueda T
Kawarai Y → Taniguchi Y
Kellokumpu S → Vuorisalo S
Kitamura K → Washimine H
Kivistö KT, Fritz P, Linder A, Friedel G, Beaune P, Kroemer HK: Immunohistochemical localization of cytochrome P450 3A in human pulmonary carcinomas and normal bronchial tissue 25
Kleine AH → Zschiesche W
Koelsing D → Mundel P
Kohli Y → Ueda T
Koike N → Stumpf WE
Koizumi H → Shimizu T
Krause D → Kujat R
Kresse H → Schittny JC
Kriz W → Mundel P
Kroemer HK → Kivistö KT
Kugler P → Asan E
Kujat R, Miragall F, Krause D, Dermietzel R, Wrobel K-H: Immunolocalization of the neural cell adhesion molecule L1 in non-proliferating epithelial cells of the male urogenital tract 311
Lammerding-Köppel M, Greiner-Schröder A, Drews U: Muscarinic receptors in the prenatal mouse embryo. Comparison of M35-immunohistochemistry with $[^3$ H]quinuclidinyl benzylate autoradiography 301
Landomore G, Quillec M, Izard J: Ultrastructure of proteoglycans in the specific granules of guinea-pig basophilic leukocytes as demonstrated by cuprolineic blue staining 205
Landmann L: Cholestasis-induced alterations of the trans- and paracellular pathways in rat hepatocytes 3
Larsson L-I → Lieshout EMMvan
Le Hir M → Mlodzik K
Lehmann T, Völk A, Fahimi HD: The importance of tissue fixation for light microscopic immunohistochemical localization of peroxisomal proteins: the superiority of Carnoy's fixative over Baker's formalin and Bouin's solution 187
Lieshout EMMvan, Hougaard DM, Larsson L-I: Detection of primary and mature transcripts of calcitonin-gene-related peptide genes in rat parafollicular cells by light, fluorescence and confocal microscopy 19
Linder A → Kivistö KT
Loffing J → Mlodzik K
Löffler M → Angermüller S
Lombes A → Possekell S
Lorenzo HK → Uriel J
Lyon H, Holm I, Prentø P, Balslev E: Non-hazardous organic solvents in the paraffin-embedding technique: a rational approach. Aliphatic monoesters for clearing and dewaxing: butyldecanoate 263
Macho A → Uriel J

Mannherz HG → Zanotti S
 Maraldi NM → Zini N
 Marco R → Medina F-J
 Martelli AM → Grill V
 Martelli AM → Zini N
 Mason CM → Jepson MA
 Matini P, Faussone-Pellegrini MS,
 Cortesini C, Mayer B: Vasoactive
 intestinal polypeptide and nitric oxide
 synthase distribution in the enteric
 plexuses of the human colon: an
 histochemical study and quantitative
 analysis 415
 Mattsson M-O → Nilsson I
 Mayer B → Matini P
 Medina F-J, Cerdido A, Marco R:
 Microwave irradiation improvements in
 the silver staining of the nucleolar
 organizer (Ag-NOR) technique 403
 Mense S → Hoheisel U
 Meyermann R → Pfeiffer B
 Minamide S, Naora H, Adachi M, Okano
 A, Naora H: Apoptosis as a mechanism
 of skin renewal: Le^v-antigen expression
 is involved in an early event of a cell's
 commitment to apoptosis 339
 Miragall F → Kujat R
 Mishal Z → Uriel J
 Miwa I → Toyoda Y
 Mlodzik K, Loffing J, Le Hir M, Kaissling
 B: Ecto-5'-nucleotidase is expressed by
 pericytes and fibroblasts in the rat heart
 227
 Modaressi S → Eilers F
 Möller P → Sträter J
 Monserrat AJ, Benavides SH, Berra A,
 Fariña S, Vicario SC, Porta EA: Lectin
 histochemistry of lipofuscin and certain
 ceroid pigments 435
 Mount SL → Valente AM
 Müller M → Kasper M
 Mundel P, Gambaryan S, Bachmann S,
 Koesling D, Kriz W:
 Immunolocalization of soluble guanylyl
 cyclase subunits in rat kidney 75
 Naora H → Minamide S
 Narducci P → Grill V
 Neri LM → Zini N
 Niessing J → Zanotti S
 Nilsson I, Mattsson M-O, Selstam G:
 Presence of the intermediate filaments
 cytokeratins and vimentin in the rat
 corpus luteum during luteal life-span
 237
 Nojyo Y → Ueda T
 Nonogaki T → Toyoda Y
 Ogasawara T → Ueda T
 Ogawa Y, Toyosawa S, Inagaki T, Hong S-S,
 Ijuhin N: Carbonic anhydrase isozyme
 VI in rat lacrimal gland 387
 Ogier de Baulny H → Possek S
 Ogiso S → Toyoda Y
 Ohkawara A → Shimizu T
 Ohnishi T → Watanabe S
 Okano A → Minamide S
 Okazaki A → Stumpf WE
 Okuda J → Toyoda Y
 O'Brien AJ, Young HM, Povey JM,
 Furness JB: Nitric oxide synthase is
 localized predominantly in the Golgi
 apparatus and cytoplasmic vesicles of
 vascular endothelial cells 221
 Osumi M → Watanabe S
 Pfeiffer B, Buse E, Meyermann R,
 Hamprecht B: Immunocytochemical
 localization of glycogen phosphorylase
 in primary sensory ganglia of the
 peripheral nervous system of the rat 69
 Polzar B → Zanotti S
 Porta EA → Monserrat AJ
 Possek S, Lombes A, Ogier de Baulny H,
 Cheval M-A, Fardeau M, Kadenbach B,
 Romero NB: Immunohistochemical
 analysis of muscle cytochrome c oxidase
 deficiency in children 59
 Povey JM → O'Brien AJ
 Prentø P → Lyon H
 Quillec M → Landemore G
 Reinert A → Hoheisel U
 Ricken AM, Spanel-Borowski K, Saxon M,
 Huber PR: Cytokeratin expression in
 bovine corpora lutea 345
 Rickmann M, Wolff JR: Modifications of
 S100-protein immunoreactivity in rat
 brain induced by tissue preparation
 135
 Robinson JM, Badwey JA: The NADPH
 oxidase complex of phagocytic
 leukocytes: a biochemical and
 cytochemical view 163
 Romero NB → Possek S
 Roth J → Drenckhahn D
 Sabatelli P → Zini N
 Santi S → Grill V
 Santi S → Zini N
 Saxon M → Ricken AM
 Scheuermann DW → Barbiers M
 Schittny JC, Kresse H, Burri PH:
 Immunostaining of a heterodimeric
 dermatan sulphate proteoglycans is
 correlated with smooth muscles and
 some basement membranes 271
 Schnell SA, Wessendorf MW:
 Bisbenzimidole: a fluorescent counterstain
 for tissue autoradiography 111
 Schuh D → Kasper M
 Selstam G → Nilsson I
 Shiba Y → Hiroto C
 Shimizu T, Takakuwa Y, Koizumi H,
 Ishibashi T, Ohkawara A: Localization
 of immuno-analogues of erythrocyte
 protein 4.1 and spectrin in epidermis of
 psoriasis vulgaris 363
 Simmons NL → Jepson MA
 Spanel-Borowski K → Ricken AM
 Spitzer E → Zschiesche W
 Stephan H → Zanotti S
 Sträter J, Günthert AR, Brüderlein S,
 Möller P: Microwave irradiation of
 paraffin-embedded tissue sensitizes the
 TUNEL method for *in situ* detection of
 apoptotic cells 157
 Stumpf WE, Hayakawa N, Koike N, Hirata
 J, Okazaki A: Nuclear receptors for
 1,25-dihydroxy-22-oxavitamin D₃
 (OCT) and 1,25-dihydroxyvitamin D₃ in
 gastric gland neck mucous cells and
 gastrin enteroendocrine cells 245
 Sumiyoshi A → Washimine H
 Sziegoleit A → Zhou H
 Taatjes DJ → Valente AM
 Takahashi H → Watanabe S
 Takakuwa Y → Shimizu T
 Tamatani R → Taniguchi Y
 Taniguchi Y, Tamatani R, Yasutaka S,
 Kawarai Y: Proliferation of pituitary
 corticotrophs following adrenalectomy
 as revealed by immunohistochemistry
 combined with bromodeoxyuridine-
 labeling 127
 Timmermans J-P → Barbiers M
 Toyoda Y, Miwa I, Kamiya M, Ogiso S,
 Nonogaki T, Aoki S, Okuda J: Tissue
 and subcellular distribution of
 glucokinase in rat liver and their change
 during fasting-refeeding 31
 Toyosawa S → Ogawa Y
 Ueda T, Kohli Y, Abe Y, Katoh T,
 Ogasawara T, Nojyo Y, Kashima K:
 Electron microscopic study of
 endogenous peroxidase activity in
 human liver macrophages 11
 Uriel J, Lorenzo HK, Macho A, Feijter
 AW de, Mishal Z: Visualization of
 silver-enhanced reaction products from
 protein- and immuno-colloidal gold
 probes by laser scanning confocal
 microscopy in reflection mode 355
 Valente AM, Taatjes DJ, Mount SL:
 Comparison of the pattern of expression
 of Leu-M1 antigen in adenocarcinomas,
 neutrophils and Hodgkin's disease by
 immunolectron microscopy 181
 Van Noorden CJF, Jonges GN:
 Heterogeneity of kinetic parameters of
 enzymes *in situ* in rat liver lobules 93
 Veerkamp JH → Zschiesche W
 Vicario SC → Monserrat AJ
 Völkl A → Lehmann T
 Vuorisalo S, Kellokumpu S: A normal
 rabbit serum containing Golgi-specific
 autoantibodies identifies a novel 74-kDa
 trans-Golgi resident protein 395
 Washimine H, Asada Y, Kitamura K, Ichikawa
 Y, Hara S, Yamamoto Y, Kangawa K,
 Sumiyoshi A, Eto T:
 Immunohistochemical identification of
 adrenomedullin in human, rat, and
 porcine tissue 251
 Watanabe S, Osumi M, Ohnishi T,
 Ichikawa E, Takahashi H: Changes in
 cytokeratin expression in epidermal
 keratinocytes during wound healing
 425
 Wessendorf MW → Schnell SA
 Wolff JR → Rickmann M
 Wrobel K-H → Kujat R
 Yamamoto Y → Washimine H
 Yamatsu Y, Kameda Y: Accessory carotid
 body within the parathyroid gland III of
 the chicken 197
 Yasutaka S → Taniguchi Y
 Yoshimi T → Hagiwara H
 Young HM → O'Brien AJ
 Zanotti S, Polzar B, Stephan H, Doll U,
 Niessing J, Mannherz HG: Localization
 of deoxyribonuclease I gene transcripts
 and protein in rat tissues and its
 correlation with apoptotic cell
 elimination 369

u H, Sziegoleit A, Fischer H-P:
immunocytochemical localization of
elastase 1 in human pancreas 103
i N, Martelli AM, Neri LM, Bavelloni
a, Sabatelli P, Santi S, Maraldi NM:
immunocytochemical evaluation of

protein kinase C translocation to the
inner nuclear matrix in 3T3 mouse
fibroblasts after IGF-I treatment 447
Zschiesche W, Kleine AH, Spitzer E,
Veerkamp JH, Glatz JFC: Histochemical
localization of heart-type fatty-acid

binding protein in human and murine
tissues 147
Zweyer M → Grill V
Announcements 161, 243, 323, 401, 473
Indexed in *Current Contents*

